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Diagrammatic Sketch
Cossatot "I" No. 1
990' FNL & 330' FWL Section 13
T-22-S, R-37-E

Wantz Granite Wash Zone

Drinkard Zone

Cement top behind 5 1/2"
Production casing @ 4160'
by Temperature Survey.

8 5/8" 24# Surface Casing Set
@ 1148' and cemented w/450
sacks. Cement circulated.

GRANITE WASH TUBING

Case I: If Drinkard GOR is over
100,000, 2 3/8" J-55
Granite Wash tubing set
@ 7290'.

Case II: If Drinkard is an oil well,
2 1/16" N-80 IJ Granite
Wash tubing set @ 7290'.

Drinkard Zone

Proposed Perforations 6234'-6968'

Case I: If Drinkard GOR is over
100,000, Drinkard will be
produced up casing-tubing
annulus.

Case II: If Drinkard is an oil well,
2 1/16" N-80 IJ Drinkard
tubing set @ 6930'.

Baker Model "D" Production Packer
set @ 7093'.

WANTZ GRANITE WASH ZONE

Perforations 7126'-7316'.
(13 holes).

5 1/2" 17# Production casing set @
7342' and cemented w/635 sacks.

PBTD @ 7340'.
Total Depth @ 7342'.

